

## UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT APPLICATION of: Biegelsen et al.

SERIAL NO.: 09/725,706

ART UNIT:

FILED: 11/29/00

**EXAMINER:** 

TITLE: STRETCHABLE INTERCONNECTS USING STRESS GRADIENT

FILMS

ATTORNEY DOCKET NO.: D/A 0907;690-009693-US (PAR)

Commissioner of Patents Washington, DC 20231 Box PGPUB Drawings

## PETITION TO SUBSTITUTE DRAWINGS FOR PUBLICATION

Dear Sir:

Pursuant to the new US PTO Petition practice published in the January 16, 2001 Official Gazette at 1242 OG 114, entitled "Drawings in Patent Application Publications and Patents", Applicant(s) hereby petition(s) for the enclosed substitute drawings, figures 1-14, to be substituted for those same or similar earlier filed drawing figures, and for these enclosed substituted drawings to be published with the publication of this application, as provided by this US PTO-authorized practice.

This Petition is being filed no later than:

- ] One month from the filing date of this application; or
- [ x ] Fourteen months from the earliest filing date for which any priority benefit is being sought (including 14 months from the filing date

00000091 240037 09725706 02/04/2002 CCHAU1

of this application, if no earlier priority benefit is being sought).

If any prior U.S. or foreign patent application priority benefit is being claimed for this application, the Application No. and filing date of the earliest priority claim is:

\_\_/\_\_\_ and \_\_/\_\_/\_.

Please charge the fee required under 37 CFR \$1.17(h) and any other fees which may be required to Deposit Account No. 24-0037.

Respectfully submitted,

Paul Weinstein, Règ. No. 25,382

Perman & Green, LLP

425 Post Road

Fairfield, CT 06430

(203) 259-1800

Customer No.: 2512

## CERTIFICATE OF MAILING

I hereby cértify that the attached correspondence is being deposited with the United States Postal Service as first class mail on the date shown below in an envelope addressed to: Commissioner of Patents and Trademarks, Washington, DC 20231.

Name of Person Making Deposit

Date